

Y-like shape.

3⁸ 24. (Currently amended) A dispenser according to claim ²⁴[[1]] ~~45~~, wherein a film hinge arrangement hinges the flap is hinged to the dispenser by a film hinge arrangement.

25. – 29. Cancelled.

30. (Currently amended) A dispenser according to claim [[29]] 1, wherein said tab is rigidly connected to said frame.

31. (Currently amended) A dispenser according to claim [[28]] 1 wherein said inner edge and outer edge are configured to provide a relatively narrow opening for said aperture when said flap is in a closed position with respect to said frame.

32. (Currently amended) A dispenser according to claim 31 wherein [[said]] a tab and outer edge are configured to provide a relatively large opening for said aperture when said flap is in a open position with respect to said frame.

33. (Original) A dispenser according to claim 32, wherein said inner edge and said outer edge are arcuate and substantially concentric when the flap is in the closed position.

34. Cancelled.

~~covered by a lid.~~

wherein said tissue dispensing aperture is defined by a first edge movable with said flap, and
a second edge which is fixed to a frame surrounding said flap; and

wherein the first edge comprises an outer edge formed on said flap, and the second edge
comprises an inner edge defined by a tab comprised on said frame and located between a pair of
spaced hinges on a film hinge arrangement.

44. (Original) A tissue package according to claim 43, wherein said flap is deformably openable.

24 ~~45.~~ (New) A dispenser for a tissue package, said dispenser comprising
a tissue dispensing aperture and a manipulating opening, both opening into a tissue-
containing space of the package;

said tissue dispensing aperture is sized for dispensing one tissue at a time while separating a
duty tissue from a successive tissue;

a flap wherein said manipulating opening is normally closed by said flap and is openable to
allow introduction of a user's fingers into the tissue-containing space, and wherein said tissue
dispensing aperture and the manipulating opening are coverable;

wherein said tissue dispensing aperture is defined by a first edge movable with said flap, and
a second edge which is fixed to a frame; and

wherein the first edge comprises an outer edge formed on said flap, and the second edge
comprises an inner edge defined by a tab comprised on said frame and located between spaced
hinges.